

FIG. 1

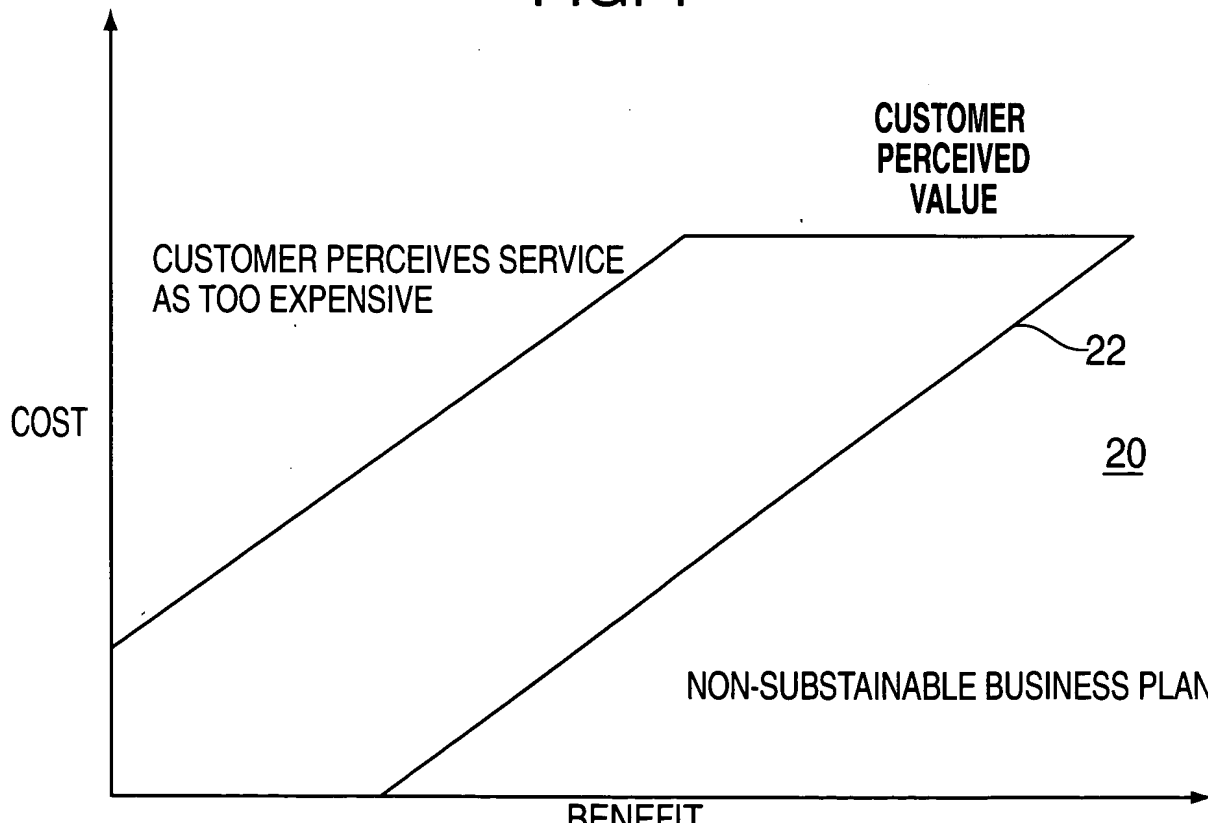


FIG. 2

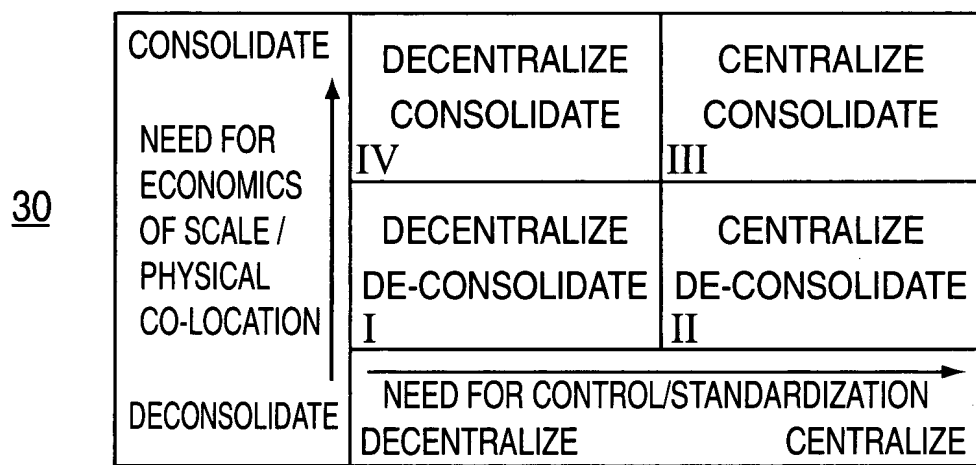


FIG. 3

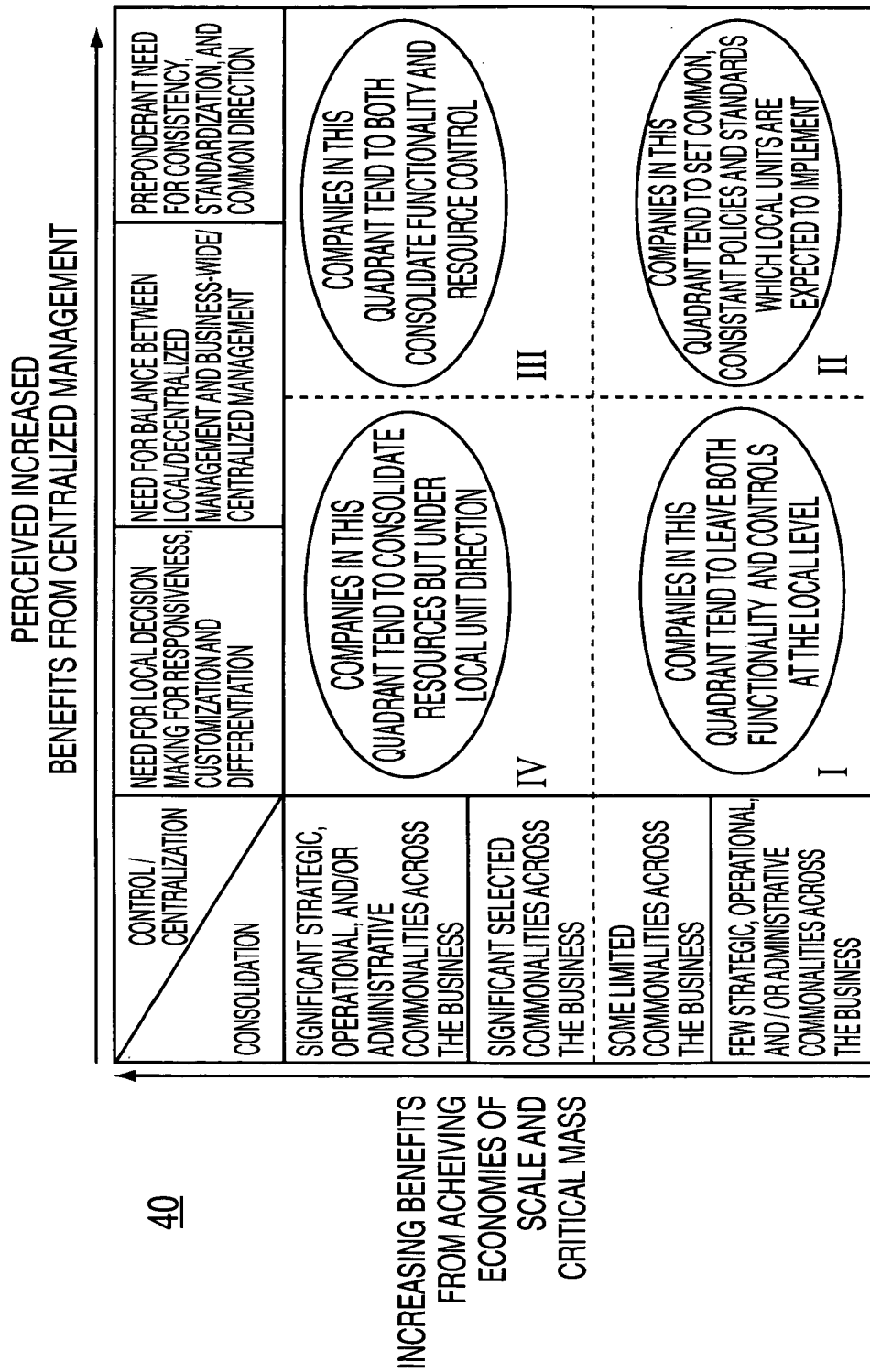
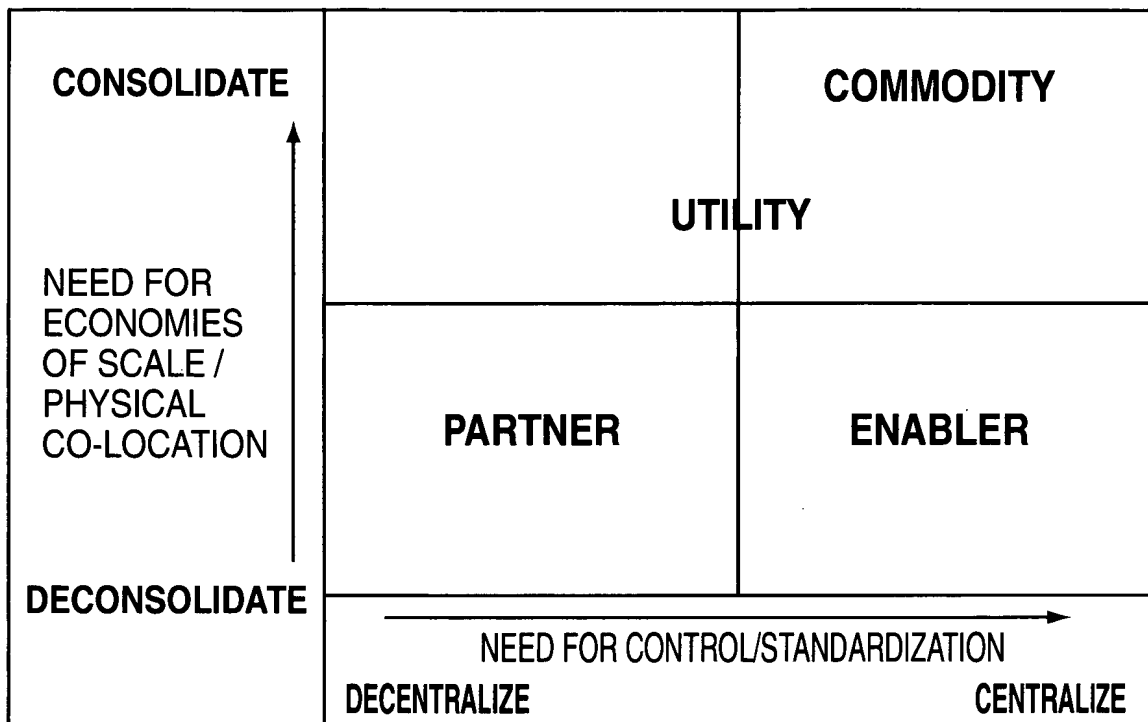


FIG. 4



50

FIG. 5

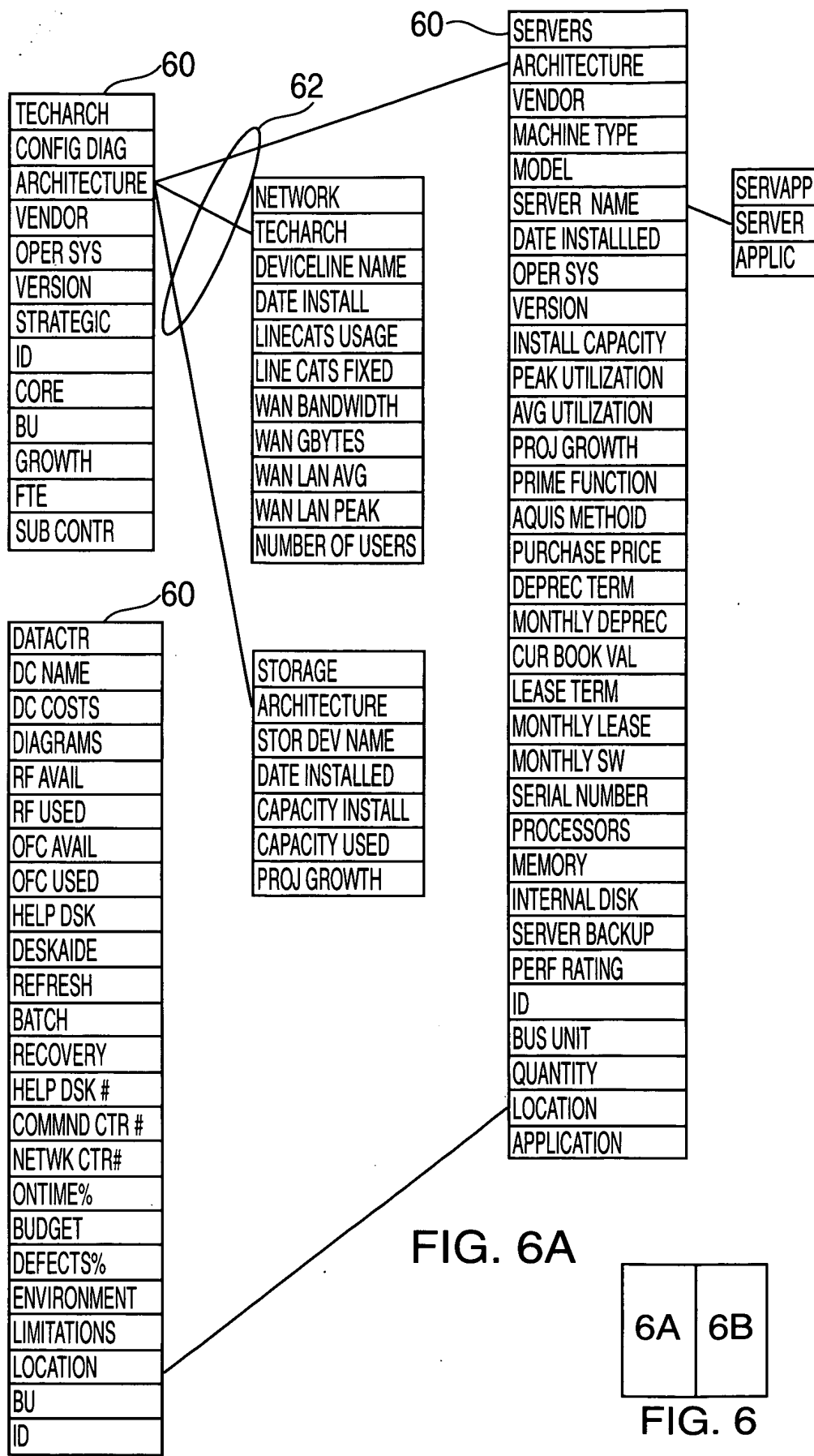


FIG. 6A

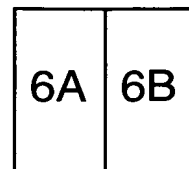


FIG. 6

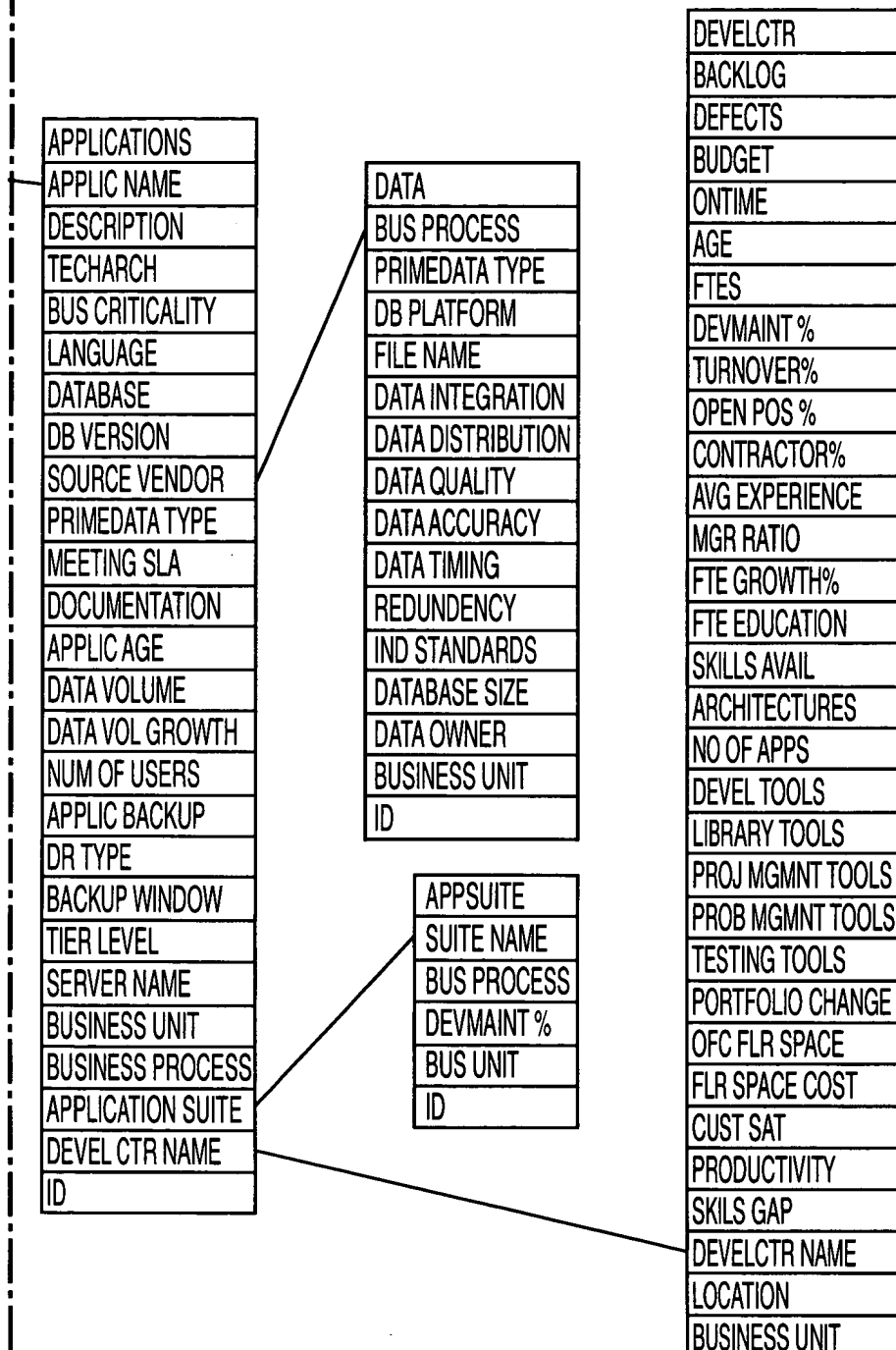
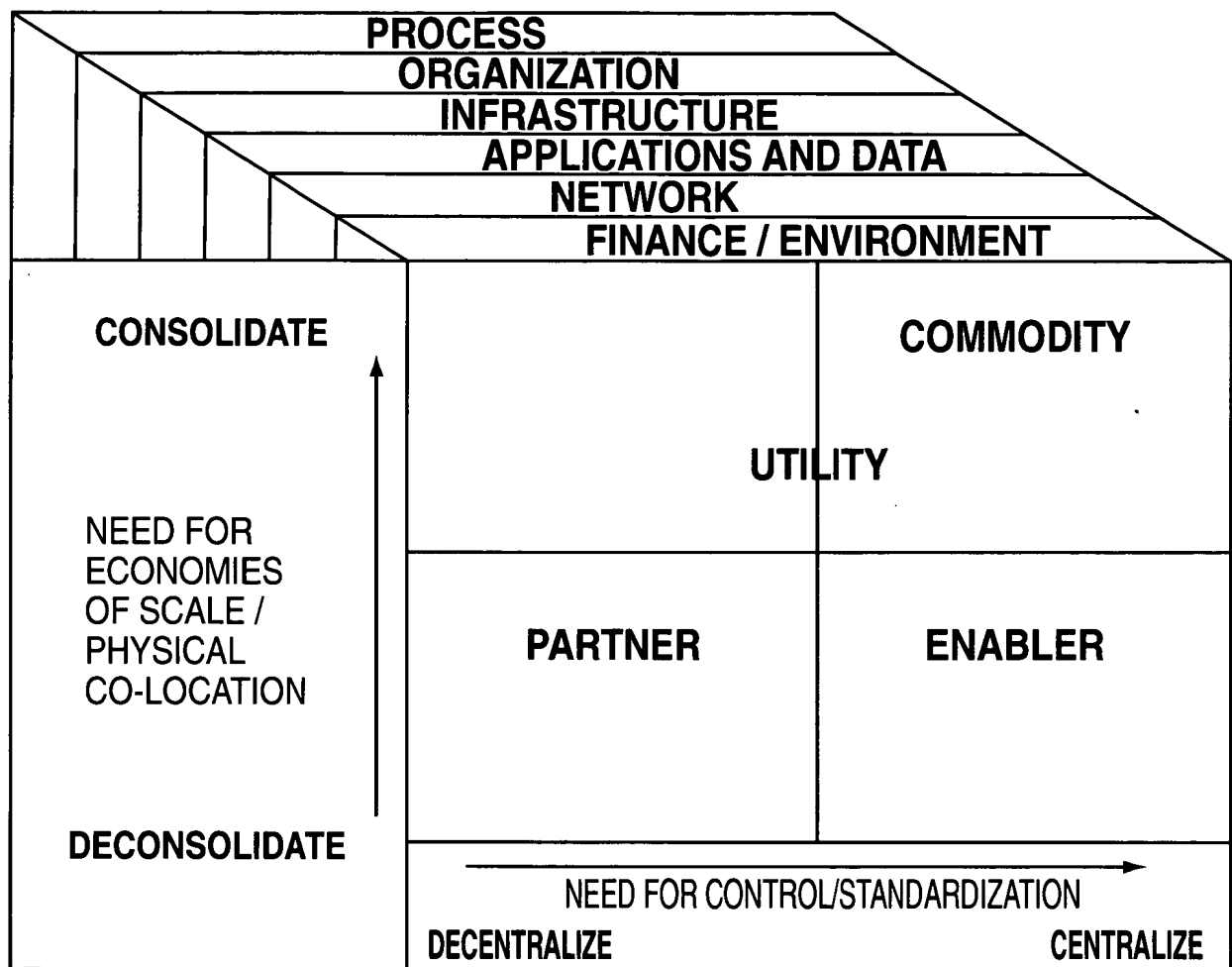


FIG. 6B



DOMAIN	CONSOLIDATE	DECONSOLIDATE	CENTRALIZE	DECENTRALIZE
PROCESS	PROCESSES EXECUTED AT ONLY ONE LOCATION	PROCESSES EXECUTED AT MULTIPLE LOCATIONS	ACTIVITIES / POLICIES DEFINED ONCE	MULTIPLE ITERATIONS OF THE SAME PROCESS
INFRASTRUCTURE	TECHNOLOGY PHYSICALLY CO-LOCATED	TECHNOLOGY AT MULTIPLE LOCATIONS, CLOSE TO USERS	MAXIMUM UTILIZATION / MULTIPLE FUNCTIONS ON SINGLE BOX / ARCHITECTURE	SEGREGATION BY BUSINESS UNIT / FUNCTION, MULTIPLE ARCHITECTURES
APPLICATIONS/DATA	APPLICATIONS WRITTEN / MAINTAINED FROM SINGLE LOCATION	APPLICATIONS WRITTEN / MAINTAINED BY BUSINESS UNIT	SINGLE, APPLICATION TO PERFORM FUNCTION	MULTIPLE APPLICATIONS TO PERFORM THE SAME FUNCTION
ORGANIZATION	RESOURCES CO-LOCATED IN SINGLE LOCATION	RESOURCES DISTRIBUTED BY BUSINESS UNIT / GEOGRAPHY	SINGLE, CENTRAL AUTHORITY	AUTHORITIES DELEGATED TO BUSINESS UNIT
NETWORK	CONSOLIDATED NETWORKS, MULTI-USE, LITTLE DISTINCTION OR PRIORITIZATION OF TRAFFIC	MULTIPLE POINT TO POINT NETWORKS WITH NO CENTRAL ROUTING. PRIORITY GIVEN TO KEY BUSINESS TRAFFIC	MINIMAL NUMBER OF PROTOCOLS / DIVERSITY WITHIN THE ARCHITECTURE	MULTIPLE PROTOCOLS/NETWORKS TO PROVIDE MAXIMUM FLEXIBILITY
ENVIRONMENT	ALL EQUIPMENT PHYSICALLY HOUSED WITHIN SINGLE GEOGRAPHY	LOCATIONS PHYSICALLY DISPERSED	ALL ENVIRONMENT DECISION COORDINATED CENTRALLY	ENVIRONMENTAL DECISION MAKING PROCESS DELEGATED BY GEOGRAPHY

FIG. 8

100

IDENTIFY CUSTOMER VALUE PROPOSITION

- COMMODITY
- UTILITY
- PARTNER
- ENABLER

102

DETERMINE CENTRALIZATION / CONSOLIDATION STRATEGY FOR EACH DOMAIN

104

NORMALIZE CENTRALIZATION / CONSOLIDATION STRATEGY ACROSS ALL DOMAINS

106

FIG. 9